

Replace the paragraph beginning at page 20, line 10 with the following rewritten paragraph:

A3 -- Talk sessions may work in either full or half duplex. Full duplex is when both users can talk at the same time. Half duplex is where only one user can talk at a time. A client device is determined to be incapable of handling full duplex, for example, if the CPU is too slow to compress/decompress audio simultaneously and/or the microphone and speakers cannot be opened simultaneously. If a client device is marked as half duplex, then any talk session used by that client device becomes a half duplex session, regardless of whether another device can handle duplex mode. In one implementation, a TALK/LISTEN button on the END TALK UI supports half duplex operation. This button has two states: LISTEN or TALK. If the talk session is full duplex, this button is not shown. If the button reads TALK at both the sender 602a and the recipient 602b (Initial Half Duplex), the first user to click TALK is allowed to talk and the other user is forced to listen. The user who is listening has a grayed out TALK button (Half Duplex Listen) and the user who is talking has a LISTEN button (Talking Half Duplex). When the LISTEN button is clicked, the user who is talking allows the user who is listening to talk. --